

MONCHADSKIY, A.S.

Classification of environmental factors [with summary in English].
Zool. zhur. 37 no.5:680-692 My '58. (MIRA 11:6)

1. Zoologicheskii institut Akademii nauk SSSR, Leningrad.
(Zoology--Ecology)

MONCHADSKIY, A.S.

Intraspecific relationships in predatory larvae of the subfamily
Chaoborinae (Diptera, Culicidae). Report No.1. Ent. obozr. 38 no.3:
505-516 '59. (MIRA 13:1)

1. Zoologicheskii institut Akademii nauk SSSR, Leningrad.
(Mosquitoes) (Larvae--Insects)

MONCHADSKIY, A.S.; BERZINA, A.N.

Intraspecific relations of predatory mosquito larvae of the
subfamily Chaoborinae (Diptera, Culicidae). Report No.2:
Possibility of changes in the acuity of intraspecific relations
during larval development. Zool.shur. 38 no.10:1554-1558
O '59.
(MIRA 13:2)

1. Zoological Institut of the Academy of Sciences of the
U.S.S.R., Leningrad.
(Mosquitoes--Larvae) (Reflexes)

MONCHADSKIY, A.S.

The concept of ecological factors. Zool. zhur. 40 no.9:1299-1303
S '61. (MIRA 14:8)

1. Zoological Institute, U.S.S.R., Academy of Sciences, Leningrad.
(Ecology)

MONCHADSKIY, A.S.

Factors in ecology and the principles of their classification. Vop.
ekol. 4:57-58 '62. (MIRA 15:11)

1. Zoologicheskiy institut AN SSSR, Leningrad.
(Ecology)

KOVROV, B.G.; MONCHADSKIY, A.S.

Possible use of polarized light for the attraction of insects.
Ent. oboz. 42 no.1:49-55 '63. (MHA 16r8)

1. Institut fiziki Sibirskogo otdeleniya AN SSSR, Krasnoyarsk i
Zoologicheskiiy institut AN SSSR, Leningrad.
(Insect traps) (Polarization (Light))

SHTEYNBERG, Dmitriy Maksimilianovich; PAVLOVSKIY, Ye.M., akademik,
glavnyy red.; STRELKOV, A.A., red.toma; BYKHOVSKIY, B.Ye., red.;
GROMOV, I.M., red.; MONCHALSKIY, A.S., red.; SKARLATO, O.A., red.;
SH'TAKEL'BERG, A.A., red.; MAKOVSKAYA, L.M., red.izd-va;
BOCHEVER, V.T., tkhn.red.

[Hymenoptera: family Scoliidae] Sem.skolii (Scoliidae).
(Moskva, Izd-vo Akad.nauk SSSR, 1962. 185 p. (Fauna SSSR,
no.84. Nasekomye pereponchatokrylye, vol. 13). (MIRA 16:2)
(Scoliidae)

MONCHADSKIY, A.S.

Ecological factors and principles of their classification.
Zhur. ob. biol. 23 no.5:370-380 9-0'62. (MIRA 16:6)

1. Institute of Zoology, U.S.S.R. Academy of Sciences, Leningrad.

(ECOLOGY)

GUREYEV, Aleksey Aleksandrovich; PAVLOVSKIY, Ye.N., akademik, glavnyy red.;
STRELKOV, A.A., red.toma; BYKHOVSKIY, B.Ye., red.; GROMOV, I.M.,
red.; MONCHADSKIY, A.S.; SKARLATO, O.A., red.; SHTAKEL'BERG, A.A.,
red.; VEL'YATAGO, N.A., red.isd-va; ZAMARAYEVA, R.A., tekhn.red.

[Lagomorpha] Zaitseobraznye (Lagomorpha). Moskva, Izd-vo "Nauka,"
1964. 275 p. (Fauna SSSR. Ser.87 Mlekopit'siushchie, vol.3, no.10).
(MIRA 17:3)

MONCHALSKIY, A.S.

Role of the larvae of Chaoborinae (Diptera, Culicidae) in the
extermination of bloodsucking mosquitoes. Zool. zhur. 43 no. 3:
455-466 '64. (MIRA 17:5)

1. Zoological Institute, Academy of Sciences of U.S.S.R.,
Leningrad.

BORKHSENIUS, Nikolay Sergeyevich; PAVLOVSKIY, Ye.N., akademik, glavnyy red.;
STRELKOV, A.A., otv. red.; BYKHOVSKIY, B.Ye., red.; MONCHADSKIY,
A.S., red.; SKARLATO, O.A., red.; SHTAKEL'BERG, A.A., red.

[Practical guide to scale insects (Coccoidea) occurring on
cultivated plants and forests species]. Prakticheskiy opredelitel' koksida (Coccoidea) kul'turnykh rastenii i lesnykh
porod SSSR, Moskva, Izd-vo Akad. nauk SSSR, 1963. 311 p. (Op-
redeliteli po faune SSSR, no.81). (MIRA 1747)

SVETOVIDOV, Anatoliy Nikolayevich; PAVLOVSKIY, Ye.N., akademik, glavnyy red.;
BYKHOVSKIY, B.Ye., red.; GROMOV, I.M., red.; MONCHADSKIY, A.S., red.;
SKARLATO, O.A., red.; SHTAKEL'BERG, A.A., red.

[Fishes of the Black Sea.] Ryby Chernogo moria. Moskva, Izd-vo "Nauka,"
1964. 550 p. (Opredeliteli po faune SSSR, no.86)

MONCHADSKIY, A.S.

Objectives of zoology in relation to the resolutions of the December
Plenum of the Central Committee of the CPSU. Int. sci. symposium
49% '64. (NPA 17410)

MANUYLOVA, Yelizaveta Fedorovna; PAVLOVSKIY, Ye.N., akademik, glavnyy red.;
STRELKOV, A.A., red. toma; BYKHOVSKIY, B.Ye., red.; GROMOV, I.M.,
red.; MONCHADSKIY, A.S., red.; SKARLATO, O.A., red.; SHTAKEL'BERG,
A.A., red.

[Cladocera of the U.S.S.R.] Votvistousye rachki (Cladocera)
fauny SSSR. Moskva, Nauka, 1964. 326p. (Opredeliteli po
faune SSSR, no.88).

(MIRA 17:12)

BEKROVSKIY, B.Ye., akademik; MORCHADSKIY, A.S.

Evgenii Mikhaelovich Pavlovskii, 1884-1965; obituary.
Zool. zhur. 44 no.8:1123-1130 '65.

(MIRA 18:11)

KONCHAK, F. A.

"Data on the Clinical Aspects of the Neuropathology of Leprosy." Cand Med
Sci, Voronezh State Medical Inst, Voronezh, 1954. (EL, No 17, Apr 55)

SO: Sum. No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations
Defended at USSR Higher Educational Institutions (16).

MONCHAK, L.S.; ZELIZNA, S.T.

Certain regularities in the change of the physicochemical properties
of the oils of the Dolina field. Nefteprom. delo no.8:8-11 '64.
(MIRA 17:12)

1. L'vovskiy politekhnicheskii institut.

MONCHAK, L.S.; ZELIZNA, S.T.

Characteristics of formation waters in the Delina oil field.
Neftegaz. geol. i geofiz. no.3:47-50 '65. (MIRA 18:7)

1. L'vovskiy politekhnicheskii institut.

BENENSON, Nata Moysseyevna; DMITRIYEVSKAYA, Anna Aleksandrovna; MONCHAK,
Morat Lyudvigovich; MOTORINA, Nina Leonidovna; SEVEROV, Anatoliy
Konstantinovich; UCHITEL', Moyssey Yakovlevich; STRASHUN, N.Z.,
red.; FOMICHEV, A.G., red.izd-va; BELOGUROVA, I.S., tekhn.red.

[Use of P-68 resin in the manufacture of radio apparatus] Opyt
primeneniya smoly P-68 v izdeliyakh radiotekhnicheskoi appara-
tury. Leningrad, 1962. 10 p. (Leningradskii dom nauchno-
tekhnicheskoi propagandy. Otkrytye peredovye opyty. Seriya: Sinteticheskie materialy, no.5) (MIRA 15:12)

(Radio--Equipment and supplies)

(Electric relays)

(Resins, Synthetic)

ZOIOTUKHIN, V.K.; GALANETS, Z.G.; MONCHAK, T.I.

Citrate complexes of trivalent indium. Ukr. khim. zhur. 31 no.4:
342-347 '65. (KIFA 18:5)

1. L'vovskiy gosudarstvennyy universitet.

MONCHENKO, I., brigadir prokhodchikov, Geroy Sotsialisticheskogo Truda

Life is an ex mination. Okhr. truda i sots. strakh. 6 no.11:8
N '63. (MIRA 16:11)

1. Novokuznetskoye shakhtostroitel'noye upravleniye
Kemerovskoy oblasti.

POPOV, I. I. --"Methods for Determining Optical Characteristics." * (Dissertation for Degree in Science and Engineering. Defended at USSR Higher Educational Institutions, Min of Higher Education USSR, All-Union Inst of Engineers of Survey, Aerial Photography, and Cartography, Moscow, 1958)

SC: Uspokoinye!. No. 45, 10 Jun 59

* For Degree of Doctor of Technical Sciences

6-58-2-7/21

AUTHOR: Honchenko, I. M. Candidate of Technical Sciences

TITLE: A New Self-reading Plane Table Transit KA-2 (Novyy kipregel'-avtomat KA-2)

PERIODICAL: Geodeziya i Kartografiya, 1958, Nr 2, pp. 27 - 31 (USSR)

ABSTRACT: Approximately 8 years ago Soviet industry started the production of the optic alidade automaton KB -1. In the course of the last years the Collective of Designers, Engineer A. I. Kovtun, Engineer N. I. Kutsenko and Engineer M. K. Smirnova under the direction of the author elaborated the design of a new alidade automaton called KA-2. In particular the author found a new scheme for picture transmission of nomograph curves and the circular division into the eyepiece of the telescope. The already proved alidade KB -1 which was also checked in production served as basis for the new alidade. Compared to the KB -1 alidade the new alidade shows the following advantages: 1) The enlargement of the telescope does not depend on the optical indicating system. 2) The picture of the ruler division can be brought in line with the

Card 1/2

6-58-2-7/21

A New Self-reading Plane Table Transit KA-2

boundary of the silver layer much more roughly. 3) The accuracy of reading of the curves is increased at the cost of the fact that the curves do not overlap with the ruler division but collide with them. 4) Parallax between the picture of circular division and the index, or between the circular curves and the boundary of the silver layer is practically eliminated to an unnoticeable quantity. 5) It is possible to use circles with curves and divisions plotted by photographic means. The new alidade KA-2 can be used for pictures at all scales. The principle optic scheme of the alidade is extremely simple. Following, the description of the optic circle is given as well as that of the reading mechanism, the ruler, the adjustment of the alidade, its technical data and the order and the method of measurement. The result of the examination of the sample by the scientific main collaborator of the TsNIIGAIK D. D. Kolkov at the end of 1956 showed very positive results. At present the alidade KA-2 is produced in series. There are 4 figures, and 1 table.

1. Mapping 2. Azimuth--Measurement 3. Telescopes--
Performance

Card 2/2

3(4)

AUTHOR:

Monoshenko, I. M., Candidate of Technical Sciences
SOV/6-59-1-7/14

TITLE:

The Influence of the Focusing of Telescopes Upon the Change of Their Axis of Sight (Vliyaniye fokusirovaniya zritel'nykh trub na izmeneniye ikh vizirnykh osy)

PERIODICAL:

Geodeziya i kartografiya, 1959, Nr 1, pp 39-45 (USSR)

ABSTRACT:

In most modern geodetic instruments inner focusing is used in telescopes. However, there still are instruments of older design with sighting telescopes employing outer focusing. Although the instructions do not recommend to change the focusing of the telescope to avoid the errors connected therewith, it is sometimes inevitable in practical work to focus the telescope. It must be taken into account that in instruments, by means of which observations are made with the same position of the telescope, the errors occurring are not compensated.-The main sources of error by changing the direction of the axis of sight are errors in centering optical components of the telescope, i.e. the errors of the objective components and of the cross-hair components.-The influence exerted by the inner and outer focusing is investigated. It

Card 1/2

The Influence of the Focusing of Telescopes Upon
the Change of Their Axis of Sight

SOV/6-59-1-7/14

is shown that the influence of the excentricity of the cross-hairs in telescopes of an inner and outer focusing are about the same.-It is also shown that by displacing the cross-hairs it may be obtained that the axis of the focusing lens and the cross-hairs are on a straight line parallel to the geometrical axis of the telescope. There are 4 figures and 3 tables.

Card 2/2

SOV/6-59-11-12/21

5 (4).
AUTHOR:

Monchenko, I. M., Candidate of
Technical Sciences

Automatic TA-2 Theodolite
Geodeziya i kartografiya, 1959, Nr 11, PP 35-44 (USSR)

TITLE:

PERIODICAL:

ABSTRACT:

The author investigated the optical systems of leading foreign factories when designing the automatic TA-2 theodolite. The most perfect of these instruments is the new reduction tachymeter of Dal't OZO made by the "Carl Zeiss" Plant in Jena. The author searched for another solution and developed the optical scheme of the new automatic theodolite TA-2. This scheme is much simpler than that of the OZO tachymeter by Zeiss. Chief Engineer L. M. Alabovskaya worked at the construction of the TA-2, and optical calculations were made by Engineer Ye. Ya. Chepeleva. Figure 1 illustrates and explains the optical system of the reading device on the horizontal circle of the TA-2. The right side of figure 1 shows the reading device of the vertical circle. Figure 2 gives a total view of the instrument, and figures 5a and 5b give cross sections. The article contains technical data and

3 (4)
AUTHOR:

Monchenko, I. M., Candidate of
Technical Sciences

SOT/6-59-11-12/21

TITLE:

Automatic TA-2 Theodolite

PERIODICAL:

Geodeziya i kartografiya, 1959, Nr 11, pp 35-44 (USSR)

ABSTRACT:

The author investigated the optical systems of leading foreign factories when designing the automatic TA-2 theodolite. The most perfect of these instruments is the new reduction tachymeter of Dal't OZO made by the "Carl Zeiss" Plant in Jena. The author searched for another solution and developed the optical scheme of the new automatic theodolite TA-2. This scheme is much simpler than that of the OZO tachymeter by Zeiss. Chief Engineer L. M. Alabovskaya worked at the construction of the TA-2, and optical calculations were made by Engineer Ye. Ya. Chepeleva. Figure 1 illustrates and explains the optical system of the reading device on the horizontal circle of the TA-2. The right side of figure 1 shows the reading device of the vertical circle. Figure 4 gives a total view of the instrument, and figures 5a and 5b give cross sections. The article contains technical data and

Card 1/2

Automatic TA-2 Theodolite

SOV/6-59-11-12/21

a description of surveying with this instrument. Tests of the TA-2 in field work in 1958 proved that the root mean square error in the measurement of a horizontal angle did not exceed $\pm 7''$ in one working operation and in the measurement of a vertical angle $\pm 25''$, respectively. There are 8 figures and 1 Soviet reference.

Card 2/2

MONCHENKO, Ivan Maksimovich; YELISEYEV, S.V., kand. tekhn. nauk, red.;
KHROMCHENKO, F.I., red. izd-va; ROMANOVA, V.V., tekhn. red.

[Devices and tools for plane tabling] Mensul'nye pribory i in-
strumenty. Pod obshchei red. S.V.Eliseeva. Moskva, Izd-vo geodez.
lit-ry, 1961. 197 p. (MIRA 14:8)
(Surveying—Instruments)

AUTHOR: Monchenko, V.I. 21-56-5-28/26

TITLE: New Copepods in the Territory of the Ukrainian SSR
(Novyye Copepoda na territorii USSR)

PERIODICAL: Dopevidi Akademii nauk Ukraini's'koi RSR, 1958, Nr 5
pp 576-579 (USSR)

ABSTRACT: The author cites the opinions expressed by V.K. Sovinskiy, M.V. Zivert, S.S. Smirnov and Ye.V. Borutskiy [Ref 1] that new data could be obtained by studying small water reservoirs. The material presented in this article represents the results and finding in such places. The article gives information on two copepod forms recorded in the Ukraine for the first time. Eryocamptus (Rheocamptus) pygmaeus (Sars) was discovered in the Kiyev and Cherkassy oblast's. Paracyclops fimbriatus imminutus Kiefer was found in the vicinity of Kiyev. This crustacean had been found twice in Germany, twice in Czechoslovakia and once in Silesia (Poland). The author holds this subspecies to be a typical troglobiont.

Card 1/2 There are 2 figures and 9 references, 3 of which are Soviet, 4 German, 1 English and 1 Czech.

New Copepods in the Territory of the Ukrainian SSR

21-58-5-28/29

ASSOCIATION: Institut zoologii AN UkrSSR (Institute of Zoology of the AS UkrSSR)

PRESENTED: By Member of the AS UkrSSR, A.P. Markevich

SUBMITTED: September 28, 1957

NOTE: Russian title and Russian names of the individuals and institutions appearing in this article have been used in the transliteration.

1. Crustacea--USSR

Card 2/2

USCOIM-DC-55919

MONCHENKO, V. I.

"The Differences in the Infection of Sexes and Various Age-Groups
of Cyclops with Drepanidotsenia Lanceolata (Bloch) Larvae."

Tenth Conference on Parasitological Problems and Diseases with Natural
Reservoirs, 22-29 October 1959, Vol. II, Publishing House of Academy of
Sciences, USSR, Moscow-Leningrad, 1959.

Institute of Zoology of the Ukrainian Academy of Sciences, Kiev

3(5)

SOV/21-59-1-24/26

AUTHOR: Monchenko, V.I.

TITLE: On the Synonymics of *Attheyella* (Br.) *Northumbrica* (Brady)(Copepoda). (K sinonimike *Attheyella* (Br.) *northumbrica* (Brady) (Copepoda))

PERIODICAL: *Dopovidi Akademii nauk Ukrain's'koi RSR*, 1959, Nr 1, p 93-97 (USSR)

ABSTRACT: On the basis of materials collected in the Ukraine, the subspecies *Attheyella northumbrica trisetosa* Chappius and *Attheyella northumbrica coronata* are identified with the typical form which, in the author's opinion, should be named *Attheyella dentata*. The author describes the physical characteristics of this species of crustacea and notes, that the Ukrainian crustaceans as a whole, have been insufficiently studied. There are 3 sets of diagrams and 11 references, of which 7 are Soviet, 3 German and 1 English.

Card 1/2

SOV/21-59-1-24/26

On the Synonymics of *Attheyella* (Br.) *Northumbrica*(Brady) (Copepoda)

ASSOCIATION: Institut zoologii AN UkrSSR (The Institute of Zoology
of the AS UkrSSR)

PRESENTED: October 11, 1958, by A.P. Markevich, Member of the
AS UkrSSR

Card 2/2

MONCHENKO, V.

On a forest path. Znan. ta prateia no.9:19 & '59.

(MIRA 13:1)

(Amphipoda)

MONCHENKO, V.I.

New species of copepods in the Ukrainian S.S.R. Pratsi
Inst.sool.AN URSS 15:106-111 '59. (MIRA 13:7)
(Ukraine—Copepoda)

MONCHENKO, V., mladshiy nauchnyy sotrudnik

"Vityaz'" in the Pacific. Znan. ta pratsia no. 4:18-19 Ap
'60. (MIRA 14:12)

1. Institut zoologii AN USSR.
(~~Pacific Ocean~~—Oceanographic research)
(Marine biology)

BOSHKO, G.V. [Boshko, H.V.]; MONCHENKO, V.I.

Invertebrates of the northwestern Pacific. Dop. AN USSR
no. 12:1648-1651 '60. (MIRA 14:1)

1. Institut zoologii AN USSR.
(Pacific Ocean—Invertebrates)

MONCHENKO, V.I.

Specific independence of *Acanthocyclops americanus* (Marsh) and
its occurrence in the U.S.S.R. Zool. zhurn. 40 no.1:13-19 Ja '61.
(MIRA 14:2)

I. Zoological Institut, Academy of Sciences of the Ukrainian
S.S.R., Kiev.

(Ukraine—Copepoda)

MONCHENKO, V.I.

Changes in the specific variety of Copepoda as related to overgrowing
and drying of a body of water. Vop. ekol. 5:139-141 '62.

(MIRA 16:6)

1. Institut zoologii AN UkrSSR, Kiyev.
(Dnieper Valley—Copepoda)

MONCHENKO, V.I.

Copepoda of Ros' and Ol'shanka Rivers. Pratsi Inst. mol.
AN URSR 30:67-81 '61. (MIRA 16:8)

1. The first part of the document is a list of the names of the individuals who were involved in the project.

2. The second part of the document is a list of the names of the individuals who were involved in the project.

MONCHENKO, V.I.

New copepods in the Ukraine: *Parastenocaris brevipes* and *Eucto-
phanes richardi*. Dop. AN URSR no.4:545-549 '64. (MIRA 17:5)

1. Institut zoologii AN UkrSSR. Predstavleno akademikom AN Ukr
SSR A.P.Markevichem [Markavych, O.P.].

PERCHENKO, V.I.

New species of Harpacticoida (Copepoda) Nitrocellia hibernica
incerta and Paracampius schaefferi in the Ukraine. Dop. AN UkrSSR
no.4:528-533 '65. (MIRA 18:5)

1. Institut zoologii AN UkrSSR.

MONCHENKO, V.I.

Effect of gradual drying of one of the forest lakes of Polesye
on the fauna of copepods. Pratsi Inst. zool. AN URSR 20:235-238
'64. (MIRA 18:4)

MONCHENKO, V.I.; YATSENIA, O.Z.

Freshwater medusa. Priroda 55 no.1:104 Ja '66.

(MIRA 19:1)

1. Institut zoologii AN UkrSSR, Kiev.

M. V. KUCHENKO, V.P.

121-7-20/26

AUTHOR

KUCHENKO, V.P.

TITLE

High Efficiency Cutting-Off Tools

(Vysokoproizvoditelnyye otreznyye reztary Russian)

PERIODICAL

Stanki i Instrument, 1957, Vol 28, No 1, pp 37 - 37 (U.S.S.R.)

ABSTRACT

In a combine plant at Taganrog joined cutting-off tools with hard metal plates are used for the cutting-off of tubes and rolled round iron. The steel cutter consists of a holder and a flat knife with a half-covered slot for the soldering-on of hard metal plates. The holders are produced in two different kinds of finish (for clockwise and anti-clockwise operation of cutting-off lathes) and in five different sizes corresponding to the distance (H) of the line between the centers from the surface upon which the blade holder rests (H = 25, 30, 35, 40, 45 mm). The holder has a groove (inclination of 10°) for the fastening of this flat cutting-off tool and for adjusting it with respect to the center after additional grinding. The flat steel cutter is fastened by means of a channeled plate and several screws. An illustration shows the geometry of the cutting part of the cutting tools for rolled round iron and for tubes. The greatest possible diameter of the tubes is 200 x 30 mm, that of round iron is up to ϕ 105 mm. (With 4 illustrations)

Card 1/2

121-7-20/26

High Efficiency Cutting-Off Tools

ASSOCIATION
PRESENTED BY
SUBMITTED
AVAILABLE

Not given

Library of Congress

Card 2/2

69285

30V/123-59-22-92301

Translation from: Referativnyy zhurnal. Mashinostroyeniye, 1959, Nr 22, pp 123 - 124
(USSR)

18.5200

AUTHOR: Monchenko, V.P.

TITLE: Improved Cutting Tools¹⁴

PERIODICAL: Byul. tekhn.-ekon. inform. (Sovnarkhoz Rostovsk. ekon. adm. r-na), 1958,
Nr 10, pp 14 - 16

ABSTRACT: The author reports that a new three-stage hard-alloy end cutter is used
at the Taganrog Combine Plant. When machining U7 grade steel, a surface
finish of VVV 8 was achieved under the following cutting conditions:
S = 500 mm/minute, V = 235 m/minute, t = 6 - 8 mm. In using this cutter,
machining time was cut down by 4 times in comparison with standard end
cutters. Moreover, the data of a turning tool are given, designated for
machining with impact load. Two figures. X

B.P.P.

Card 1/1

MONOMENKO, V.P.

Optical instrument for measuring the wear of cutting tools.
Stan. 1 instr. 31 no. 6:39 Je '60. (RKA 14:2)
(Optical instruments)

MONCHEIKO, V.P.

Turning hardened cast iron with ceramic cutting tools. Trudy
Sem, po kach. poverkh. no. 5:401-404 '61. (MIRA 15:10)
(Turning)

ZAIRIN, G.V.; MONCHENKO, V.P.; IVANOV, B.P.

Stepped drills. Mashinostreitel' no.1:26 Ja '62. (MIRA 15:1)
(Twist drills)

ZHILIN, V.A.; MONCHENKO, V.P.; NOVIKOV, Yu.F.

Using standards for dowels and dowelled joints. Standartizatsia
26 no.9:12-17 S '62. (MIRA 15:9)
(Dowels—Standards)

ZHAK, S.V., kand.fiz.-matem.nauk; MONCHENKO, V.P., inzh.

Effect of geometrical errors on the precision of machining
with cutters on multispindle machines. Vest.mashinostr. 42
no.7:74-76 J1 '62. (MIRA 15:8)
(Metal cutting)

TERLIKOVA, T.F., kand. tekhn. nauk; MONCHENKO, V.P., inzh.

Effective method for machining holes. Trakt. i sel'khoz mash. 33
no.4:42-43 Ap '63. (MIRA 16:10)

1. Rostovskiy institut sel'skokhozyaystvennogo mashinostroyeniya
(for Terlikova). 2. Rostovskiy zavod sel'skokhozyaystvennogo
mashinostroyeniya (for Monchenko).
(Agricultural machinery—Maintenance and repair)
(Turning)

MONCHEV, G.

MONCHEV, G. Some shortcomings in the operation of the Metal-Cutting Machinery Plant in Sofia. P. 55.

Vol. 5, no. 9, 1956
TEZHKA PROMISHLENOST
TECHNOLOGY
Sofia, Bulgaria

See East European Accession, Vol. 6, no. 3, Mar. 1957

Yar.

SURNAME, Given Names

Country: Bulgaria

Academic Degree: not given

Affiliation: Senior Nurse at the General Army Hospital (Obshtournoyaka Bolnitsa)

Source: Sofia, Sredn Meditsinski Rabotnik, No 7, 1961, pp 45-46

Data: "Nurses of Distinction."

(FO 94164)

YONCHOVSKA, Ya.
Source (in caps); Given Name

Country: Bulgaria

Academic Degrees:

Affiliation: Senior Registered Nurse at the Advanced Institute of
Veterinary Medicine (Vissh Veterinarno Meditsinski
Institut, VVM), Sofia

Source: Sofia, Sreden Meditsinski Rabotnik, No 2, 1961, pp 29-30

Data: "The Qualifications of Today's Nurses."

ROMANIA

MOISTU, D., MD, Pharmacist; Ardal, Laurentia, Pharmacist; COSEERANU,
Sanda, Pharmacist; SELBESCU, I., Pharmacist.

Laboratory for the Control of Medicines of the Pharmaceutical Office
of the Capital (Laboratorul pentru controlul medicamentului al
Oficiului farmaceutic al Capitalei) - (for all)

Bucharest, Farmacia, No 7, Jul 63, pp 429-434

"Contributions to the Study on the Preservation of Extraction
Alcoholic Solutions. (Preservation of Belladonna Tincture and
of Cola Tincture)"

9

RUSCU, C.; CRUCIANU, I.; MOKIU, D.; BANCARU, V.

Contributions to the determination of chloramphenicol in
pharmaceutical products. Pt.3. Rev chimie Min petr 15 no.2:
111 F '64.

I. Institutul pentru controlul de stat al medicamentului
si cercetari farmaceutice, Bucuresti.

DELMAROVA, Viera, inz.; MACHU, Ludmila; KALINOVSKY, Milan, doc., inz., CSc.;
MONCHMANOVA, Anaska, inz.

Titration determination of the microquanta of fluoride ions.
Chem zvesti 17 no.10/11:787-794 '63.

1 Katedra anorganickéj technológie, Slovenská vysoká škola
technická, Bratislava, Kollárovo námestí 2.

MONTMANOVA, Anezka, inz.; MALINOVSKY, Milan, doc. inz., CSc.

Colorimetric determination of fluorides in the air. *Chem zvesti*
19 no.4:287-293 '65.

1. Chair of Inorganic Technology of the Slovak Higher School
of Technology, Bratislava, Kollarovo namestie 2. 2. Editorial
Board Member, "Chemicke zvesti" (for Malinovsky). Submitted June
2, 1964.

L 44529-66 EWP(t)/ETI JVF(c) JF

ACC NR: AP6039291

SOURCE CODE: CZ/0043/66/000/002/0124/0131

AUTHOR: Kachanak, Stefan--Kakhanyak, Sh. (Docent; Engineer; Candidate of sciences; Bratislava); Moncmanova, Anezka--Montamanova, A. (Engineer; Bratislava)

ORG: Department of Inorganic Technology, Slovak Technical University, Bratislava
(Katedra anorganickéj technológie Slovenskej vysokej školy technickej)

TITLE: Kinetics of adsorption of porous adsorbents. (II). 31

SOURCE: Chemické zvesti, no. 2, 1966, 124-131 E

TOPIC TAGS: adsorption, activated carbon, carbon compound

ABSTRACT: The authors derived an equation for the adsorption of vapors on porous adsorbents, where the adsorption equilibrium is expressed by theories of Brunauer, Emmett, and Teller. The equation applies in conditions where the rate of adsorption is determined by the amount of adsorbate that reaches the outer surface of the adsorbent. The established equation was used to derive theoretical curves for the rate of adsorption of carbon disulfide on active carbon. Experimental results verified the validity of the equation in the concentration limits that are found in the recovery of carbon disulfide in industrial waste gases. Orig. art. has: 3 figures, 15 formulas and 1 table. [JPRS: 36,002]

SUB CODE: 07 / SUBM DATE: 30Oct65 / ORIG REF: 004 / SOV REF: 003

OTH REF: 001

Cord 1/1 big

0920 1031

MONCZYNSKI, A.

POLAND / Physical Chemistry. Thermodynamics. Thermo-chemistry. Physico-Chemical Analysis. Phase Transition. B

Abs Jour: Ref Zhur-Khimiya, No 11, 1958, 35361

Author : I) Zemborak K., Monczynska Z., Monczynski A.
II) Zemborak K., Ciszewski K.

Inst : Not given

Title : Heteropolyazeotropic Systems. I) Methanol- η -Paraffin Hydrocarbon System. II) Acetonitrile- η -Paraffin Hydrocarbon System.

Orig Pub: I) Bull. Acad. Polon. Sci., 1956, Cl. 3, 4, No 3, 149-153; No 12, 823-827; II) Bull. Acad. Polon. Sci., 1956, Cl. 3, 4, No 3, 153-157

Abstract: A series of boiling constant-pressure lines under

Card 1/4

B

POLAND / Physical Chemistry. Thermodynamics. Thermo-chemistry. Physico-Chemical Analysis. Phase Transition.

Abs Jour: Ref Zhur-Khimiya, No 11, 1958, 35361

Abstract: normal pressure of binary methanol mixtures (I) with n -heptane (II), n -octane (III), n -nonane (IV), n -decane (V) and n -undecane has been investigated. Boiling temperatures of homoazeotropes: I-II 59, 10 C; I-III 63, 00 C; I-IV 64, 4 C, as well as of heteroazeotropes: I-V 64, 930 C, I-VI 65, 050 C have been determined. A series of heterogeneous systems (A, Hi), formed by a A-agent and a series of paraffin hydrocarbons has been classified. Three groups of double-component systems, type (AHi) demonstrating the successive transition process from homoazeotropic to heteroazeotropic systems passing through homoazeo-heteroazeotropic systems have been marked down in relation to the

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POLAND / Physical Chemistry. Thermodynamics. Thermo-chemistry. Physico-Chemical Analysis. Phase Transition.

B

Abs Jour: Ref Zhur-Khimiya, No 11, 1958, 35361

Abstract: variation of the critical solubility temperature of AHi systems with the rise of the homolog H1 boiling temperature.

II. A series of Boiling temperature isobars of binary acetonitrile mixtures with η -heptane, η -octane, η -nonane, η -decane and η -undecane, especially interesting since their critical solubility temperature is higher than the boiling temperature of acetonitrile (81.55° C) has been investigated. A regular transition from heteroazeotropic to heteroazeotropic systems has been noted.

Card 3/4

POTAND / Physical Chemistry. Thermodynamics. Thermo-
chemistry. Physico-Chemical Analysis. Phase
Transition.

B

Abs Jour: Ref Zhur-Khimiya, No 11, 1958, 35361

Abstract: The critical solubility temperatures of the speci-
fied systems have been investigated; the critical
concentration (mole %) of hydrocarbon diminishes
linearly with the increase of the hydrocarbon
chain length; the critical solubility temperature
rises with the increase of the number of carbon
atoms in hydrocarbon.

Card 4/4

MONCZYNSKA, Z.

POLAND / Physical Chemistry. Thermodynamics. Thermo-chemistry. Physico-Chemical Analysis. Phase Transition.

B

Abstr Jour: Ref Zhur-Khimiya, No 11, 1958, 35361

Author : I) Zemborak K., Monczynska Z., Monczynski A.
II) Zemborak K., ~~Ciszkowski K.~~

Inst : Not given

Title : Heteropolyazeotropic Systems. I) Methanol- η -Paraffin Hydrocarbon System. II) Acetonitrile- η -Paraffin Hydrocarbon System.

Orig Pub: I) Bull. Acad. Polon. Sci., 1956, Cl. 3, 4, No 3, 149-153; No 12, 823-827; II) Bull. Acad. Polon. Sci., 1956, Cl. 3, 4, No 3, 153-157

Abstract: A series of boiling constant-pressure lines under

Card 1/4

POLAND / Physical Chemistry. Thermodynamics. Thermochemistry. Physico-Chemical Analysis. Phase Transition.

E

Abs Jour: Ref Zhur-Khimiya, No 11, 1958, 35361

Abstract: variation of the critical solubility temperature of AHi systems with the rise of the homolog Hi boiling temperature.

II. A series of Boiling temperature isobars of binary acetonitrile mixtures with η -heptane, η -octane, η -nonane, η -decane and η -undecane, especially interesting since their critical solubility temperature is higher than the boiling temperature of acetonitrile (81.55°C) has been investigated. A regular transition from heteroazeotropic to heteroazeotropic systems has been noted.

Card 3/4

BASU, S. L.; MONDAL, A.

The normal spermatogenetic cycle of the common Indian frog,
Rana tigrina Daud. *Folia biologica* 9 no.2:135-142 '61.

1. G. C. Bose Biological Research Unit, Bangabasi College, 19 Scott
Lane, Calcutta, India.

KONDAJSKI, Janusz, MGR

Development of the Polish maritime business in the Far East.
Tech gosp morska 14 no. 5:133-135 My '64.

1. Polish Ocean Lines, Gdynia.

MONDALSKI, J.

Development prospects of the navigation of the U.S.S.R. Tech
gosp moraka 15 no.3:81-82 Mr '65.

MONDELSKI, S.

EXCERPTA MEDICA Sec.12 Vol.10/10 Ophthalmology Oct56

1573. MONDELSKI S. and WIERZBICKI J. Klin. Ocznej i l. Ul. Chirurg., A.M.,
 WZNIK. Zmiany tężnic siatkówki w chorobach tętnic obwodowych. The
 lesions of the retinal arteries in peripheral arterial
 diseases POL. TYG. LEK. 1955, 10/22 (917-921) Tables 3
 The investigations were carried out in 100 subjects treated for endarteritis obli-
 terans. The examination consisted of visual acuity determination, fundus exami-
 nation, the same after the injection of histamine (0.1%-0.3 mg. s.c.), dynamome-
 try (Baillart). Those examinations showed that the visual acuity was usually good.
 The diameter of the arteries and veins was evaluated. The course of the vessels
 was usually meandering, the Gunn phenomenon was frequently seen. Narrowness
 of the arteries was also observed. Usually it was observed in fundi of subjects
 aged between 40 and 50 yr. In the group of 41 subjects aged more than 50 yr. the
 manifestations usually seen (wave-like course of the vessels, Gunn-Salus pheno-
 menon) were observed, but simultaneously the general blood pressure was normal.
 The narrowness of the arteries, blurring of the edges of the papilla n. optici,
 degenerative foci in the macula lutea, white spots, ecchymoses of the retina were
 symptoms rather ascribed to sclerosis of the vessels. The interdependence be-
 tween these lesions and increased arterial pressure could not be determined. In
 the subsequent group of 12 subjects with chronic spasms of the arteries of the feet
 in 5 subjects, narrowness of the vessels was observed. In the histaminic test the
 little vessels around the macula lutea were counted before and after the admini-
 stration of the drug. The dilatation activity of the drug was proved (Duke Elder)
 on the precapillaries and capillaries of the retina. Special attention was given to
 disturbance of the systolic and diastolic pressure of the blood. This was in sub-
 jects aged below 35 yr.: 1.9:1.0 and above this age: 2.1:1.0. The meandering
 course of the vessels, Gunn's phenomenon, narrowness of the arteries of the
 retina are independent of the level of the general blood pressure. Dynamometric
 examination showed and corroborated this fact. The lesion of the arteries of the
 retina in the subjects with endarteritis obliterans and sclerosis of the vessels are
 the manifestation of the marked organic lesion of the arteries in all other organs.
 The lesions are linked with the development of the mentioned disease.

Szmyt - Łódź

MONDELSKI, Stanislaw; MAJEMSKI, Czeslaw

~~Case of mycosis of the cornea.~~ Polski tygod. lek. 11 no. 44:
1879-1880 29 Oct 56.

1. (Z Oddziału Ocznego Szpitala Wojewódzkiego w Zielonej
Górze; ordynator: dr. med. Stanisław Mondelski i z Oddziału
Dermatologicznego Szpitala Miejskiego w Poznaniu; kierownik:
doc. dr. med. J. Alkiewicz) adres: Zielona Góra, Szpital
Wojewódzki, ul. Stalina 7.

(MONILIASIS, case reports,
cornea (Pol))

(CORNEA, diseases,
moniliasis (Pol))

MONDELSKI, Stanislaw; HAZUROWA, Aleksandra

Effect of thyroid vaccine therapy of eye diseases on the circulatory system. Klin. oczna 27 no.4:607-615 1957.

I. Z Kliniki Ocznej A. M. w Poznaniu p. o. Kierownik: dr med.
E. Dziegielewski z I Kliniki Chorob Wewnętrznych A. M. w Poznaniu.
Kierownik: prof. dr med. S. Kwanniewski.

(EYE DISEASES: ther.

fever ther. using typhoid vaccine, eff. on cardiovasc.
system (Pol))

(VACCINE AND VACCINATION, eff.

typhoid vaccine for fever ther. of skin dis., eff. on
cardiovasc. system (Pol))

(CARDIOVASCULAR SYSTEM, eff. of drugs on

typhoid vaccine in fever ther. of skin dis. (Pol))

(FEVER THERAPY, eff.

typhoid vaccine used for fever ther. of skin dis., eff. on
cardiovasc. system (Pol))

~~MONDELSKI, Stanislaw~~

Needles for removing foreign bodies from the cornea. Klin. ocnna 27 no.4:
627-628 1957.

(CORNEA, foreign bodies
needles for removal (Pol))

MONDELSKI, Stanislaw

Therapy of certain forms of glaucoma with atropine. Klin.
oczn. 29 no.3:255-260 '59.

1. Z Kliniki Ocznej A. M. w Poznaniu w z. kierownika: dr
K. Dziedzicewski.

(GLAUCOMA ther)

(ATHROPINE ther)

MONDELSKI, Stanislaw; MROCZKOWSKA, Barbara

Uveitis and ankylosing spondylarthritis. Polski tygod.lek. 16
nr.5:170-172 30 Ja '61.

1. Z Kliniki Okulistycznej A.M. w Poznaniu; kierownik: prof. dr
Adam Kwaskowski i z Poradni Przeciwreumatycznej Wojewodskiej
Przychodni Specjalistycznej w Poznaniu; kierownik: dr med. Stefan
Sobota.

(SPONDYLITIS ANKYLOSING compl)
(UVEITIS compl)

MONDELSKI, Stanislaw

Pharmacological preparation of patients for surgery of the eye.
Klin. oczna 31 no.3:279-288 '61.

1. Z Kliniki Okulistycznej Okulistycznej AM w Poznaniu Kierownik:
prof. dr med. A. Kwaskowski.
(EYE surg)

MONDELSKI, Stanislaw

A case of retinal detachment of the retina with a peripapillary opening of the optic nerve. Klin. oczna 34 no. 3:257-259 '64.

1. Z Kliniki Okulistycznej AM w Poznaniu (Kierownik: prof. dr med. A.Kwaskowski).

MONDESCU, D., prof. (Tulcea)

A physics device constructed with local resources. Gas mat B
13 no.8:465-471 Ag '62.

MONDASHKI, M., dots.; RADANOV, R.; POPOV, Iv.; SLAVOV, O.; DOBREV, P.

Results following application of artificial pneumothorax at the
tuberculous clinic in Sofia. Sovrem.med., Sofia. 5 no.12:34-46
1954.

1. Iz Klinikata po ftiziatritia pri Bish. med. inst. V. Cher-
venkov - Sofia (direktor: dots. M. Mondashki)
(PNEUMOTHORAX, ARTIFICIAL,
results)

LANDSBERG, M.; RADANOV, R.

"Treatment of a Chronic Hematogenous Disseminated Form of Lung Tuberculosis
Epididymitis." p. 2,
(ZDRAVEN FRONT, No. 47, Nov. 1954, Sofia, Bulgaria)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4
No. 5, May 1955, Uncl.

MONDESHKI, M., prof.; RADANOV, R.; POPOV, I.; SLAVOV, G.; DOBREV, P.

Active non-surgical therapy of tuberculous empyema. *Suvrem.med.*.
Sofia 6 no.8:26-41 1955.

1. Iz Katedrata po ftiziatrifa pri Med. akademifa V.Chervenkov -
Sofia (direktor: prof. M.Mondeshki)
(TUBERCULOSIS, PULMONARY, complications,
pleural empyema, ther.)

MOYDERSHKI, M.; IVANOV, S.

Changes in the lungs in Ustitskii-Kahler's disease. Suvrem. med. Sofia
9 no.6:81-89 1958.

1. Iz Katedrata no Ftiziologija pri VMI-Sofia (Zav. katedrata: prof. M.
Mondeshki) i Katedrata no Fakultetska terapija pri VMI-Sofia (Zav.
katedrata: prof. M. Rachev).

(MYELOMA, PLASMA CELL, pathol.
lungs (Bul))

(LUNGS, pathol.
in plasma cell myeloma (Bul))

MONDESHKI, M. L., prof.; POPOV, Iv.; IVANOV, Iv.

Silicotuberculosis. Izv. inst. klin. obsht. med. 4:241-252 '60.

(SILICOSIS compl)

(TUBERCULOSIS PULMONARY compl)

MONDESHKI, M.; RADANOV, R.; POPOV, Iv.; SLAVOV, G.; DOBKOV, P.; PASHMAKOV, Iv.

Causes of chronic development of pulmonary tuberculosis. Suvrem. med., Sofia 11 no. 2-3: 35-46 '60.

1. Iz Katedrata po ftizmatriza pri VKI - Sofia, Bukov. na Katedrata: prof. M. Mondeshki.

(TUBERCULOSIS PULMONARY etiol.)

MONDESHKI, M.; RADANOV, R.; DOBREV, P.

On the problem of chemo-prophylaxis of tuberculous infection. Nauch.
tr. vissh. med. inst. Sofia 40 no.3:1-13 '61.

1. Predstavena ot prof. M. Mondeshki, Rukovoditel na Katedrata po
ftiziatritia pri vissh meditsinski institut - Sofia.

(BCG VACCINATION) (ANTITUBERCULAR AGENTS ther)

MONDESCHI, M.; DOTSOV, D.

Analysis of the existing phthisiological terminology regarding
the development of tuberculous processes. Suvr. med. 13 no.4:
13-17 '62.

(TUBERCULOSIS) (NOMENCLATURE)

BULGARIA

M. MONDISHKI, T. BURILKOV and J. PARADZHOV, Department of Physiotherapy (Kat. dr. po fizioteriya) Head (Rukovoditel) Prof. M. MONDISHKI, of Medical School, and Regional Tuberculosis Dispensary (Okrushnaya protivotuberkuloznaya dispensariya) Head Physician (glavni lekar) Docent R. RUSSEV, Sofia

"Asbestosis in Asbestos Miners in Avren, Krumovgrad Region."

Sofia, Sovremenna Medicina, Vol 13, No 10, 1962; pp 14-40.

Abstract [English summary modified]: Detailed case reports of asbestosis in 2 miners and data on pulmonary diseases in 112 others. First reports of true asbestosis in Bulgaria. Two tables, 4 roentgenograms; 3 Soviet 1 Czech and 5 Western references.

11/1

MONDESHKI, M.; RADANOV, R.; POPOV, Iv.; SLATOV, G.; DOBREV, P.;
PASHMAKOV, Iv.

Remote results of the treatment of tuberculous meningitis
in adults. Nauch. tr. vissh. med. inst. Sofia 41 no.7:35-47
'62.

1. Predstavens ot prof. M. Mondeshki.
(TUBERCULOSIS, MENINGEAL)
(ANTITUBERCULAR AGENTS)

MONDESHKI, M.; PASHMAKOV, Iv.

Some clinical aspects of drug resistance of tubercle bacilli
isolated from patients with fibro-cavernous tuberculosis.
Nauch.tr.vissh.med.inst.Sofia 42 no.6:33-42 '63

1. Predstavena ot prof. dr. M.Mondeshki, rukovoditel na
Katedrata po ftiziologija.

*

ENT(1), ENT(10) 1969-10-17/18/19/20/PAP(1)/EXP(1) IJP(c) JD
APSO10793

1. Shchegolev, L. N.; Bozdin, L. Ya.; Gol'tseva, V. S.; Byadchenko, A. G.
Krasobotin, V. N.

TITLE: Reactivity of magnesium oxide with various pseudocrystals

Source: Zhurnal fizicheskoy khimii, v. 39, no. 7, 1965, 1669-1673

13 41
TITIC TAGB: magnesium oxide, ferric oxide, chromic oxide, ferrite

ABSTRACT: Studies performed in the authors' laboratory showed that magnesium oxide can be obtained in various forms (spheroidal, cubic, prismatic, and lamellar) in addition to the amorphous modification. X-ray analysis showed that all these types of MgO have the NaCl structure, and therefore are pseudostructural modifications. The reactivity of MgO in these various forms was studied by taking as an example the solid phase reaction in the $MgO-Cr_2O_3-Fe_2O_3$ system. The mixture for the synthesis of the Ferrite powder was prepared by mixing the ground oxides (21.9% Cr_2O_3 , 45.7% MgO , 53.2% Fe_2O_3). It was found that the grinding of the spheroidal, cubic, and prismatic MgO causes a complete breakdown of the geometry of the particles, so

Cont. 14

1. 63472-85

ACCESSION NUMBER: A25019793

...then are converted into an amorphous mass. The powders were presintered, pressed, and sintered. The dependence of the electromagnetic properties of the ferrite on the form of the initial distribution of the sintering temperature was determined from the change in the resonance frequency and the width of the resonance magnetic band, Curie temperature, and the coercive force. The differences were found in the electromagnetic properties of ferrite samples prepared from the various FeO pseudocrystals. These properties are considerably improved as the sintering temperature rises; this is because they depend not only on the extent of the solid-state reaction, but also to a large degree on the amount of the synthesized spinel. The rate of formation increases rapidly with the firing temperature of the ferrite. (Fig. art. has 2 figures, 2 tables)

ABSTRACT: Vsesoyuznyy nauchno-issledovatel'skiy institut khimicheskikh reaktivov i vysokochistotnykh khimicheskikh veshchestv, Donetskii filial (All-Union Scientific Research Institute of Chemical Reagents and High-Purity Chemicals, Donetsk Affil-)

DATE: 22Apr84

CLASS: 010

Card 1/1

KALABINA, A.V.; BYCHEKOVA, T.I.; MONDODOYEV, G.M.; VASIL'YEVA, N.N.

Synthesizing acetals of diatomic phenols. Izv.Sib.otd.AN SSSR
no.9:39-43 '58. (MIRA 11:11)

1. Irkutskiy gosudarstvennyy universitet im A.A. Zhdanova.
(Phenol condensation products) (Acetal)

PRZHIYALGOVSKAYA, N.M.; LAVRISHCHEVA, L.N.; MONDODOYEV, G.T.; BELOV, V.N.

Reduction of naphtholcarboxylic acids. Part 4: Indirect electro-reduction of 2,3-naphtholcarboxylic acid in aqueous and methanol media. Zhur.ob.khim. 31 no.7:2321-2325 J1 '61. (MIRA 14:7)

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni D.I. Mendeleeva.

(Naphthoic acid)

PRZHIYALGOVSKAYA, N.M.; MONDODOYEV, G.T.; BELOV, V.N.

Reduction of hydroxynaphthoic acids. Part 7: Indirect electroreduction of 1, 4- and 1, 8-hydroxynaphthoic and 1- and 2-naphthoic acids. Zhur.ob.khim. 31 no.10:3375-3379 O '61. (MIRA 14:10)

1. Moskovskiy khimiko-tekhnologicheskii institut imeni D.I. Mendeleeva.

(Naphthoic acid) (Reduction, Electrolytic)

PRZHIYALGOVSKAYA, N.M.; LAVRISHCHEVA, L.N.; MONDODOYEV, G.T.; BELOV, V.N.

Reduction of naphtholcarboxylic acids. Part 8: Reduction
dimerisation of methyl esters of 2,3- and 2,1-naphtholcarboxylic
acids. Zhur.ob.khim. 33 no.2:632-635 P '63. (MIRA 16:2)

1. Moskovskiy khimiko-tekhnologicheskii institut imeni D.I.
Mendeleyeva.

(Naphthoic acid)

(Reduction, Electrolytic)

PRZHIYALGOVSKAYA, N.M.; MONDODOYEV, G.T.; BELOV, V.N.

Reduction of naphtholcarboxylic acids. Part 12: Synthesis
of 1,4-dihydro-2-methoxy-3-naphthoic acid and its methyl ester.
Zhur. ob. khim. 34 no. 5:1570-1572 My '64. (MIRA 17:7)

1. Moskovskiy ordena Lenina khimiko-tekhnologicheskii institut
imeni D.I.Mendeleeva.